U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPUNSE OFFICE OF C.L.A.

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U.S. ENVIRONMENTAL PROTECTION AGENCY

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U.S. ENVIRONMENTAL PROTECTION AGENCY

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		M.2 - COMMENT MAINTENANCE	MAINTENANCE FORM	
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		a management		



# North Carolina Department of Human Resources Division of Health Services P.O. Box 2091 • Raleigh, North Carolina 27602-2091

James G. Martin, Governor Phillip J. Kirk, Jr., Secretary

Ronald H. Levine, M.D., M.P.H. State Health Director 919/733-3446

May 15, 1985

Ms. Denise Bland EPA NC 3012 Project Officer Air and Hazardous Material Division 345 Courtland Street, N.E. Atlanta, GA 30365

Re: Preliminary Assessment Reports/Transmittal Letter

American Petrofina Mktg./Selma Terminal	NC	D000770032
BASF Wyandotte Corp.	NC	D003149705
Coastal Chemical Corp.	NC	D003186178
Crown Central Petroleum Corp.	NC	D044447639
Martin's Battery Salvage, Inc.	NC	D991278755
Mineral Research and Development Corp.		D048467427
Texas City Refining Co.	NC	D000770016
The Valspar Corp.	NC	D041415019

Dear Ms. Bland:

Submitted herewith are Preliminary Assessment reports for the subject sites.

Based on the NC RCRA 3012 Program review of the available data, we have concluded the following:

American Petrofina Marketing/Selma Terminal (NC D000770032) notified under CERCLA that rainwater layers from tanks were pumped onto the ground within tank containent structures between 1973 and 1980. It is also conceivable that previous owners, B.P., Sinclair, et al., disposed RCRA type wastes K049-K052 on site prior to 1980. Status assigned is Low.

BASF Wyandotte Corp. (NC D003149705) is not on file at the NC Solid and Hazardous Waste Management Branch as having had on-site disposal or releases of hazardous substances and BASF officials, both in Charlotte and at the corporate environmental office in New Jersey, attest to this. A comprehensive report of past waste handling activities is forthcoming from the corporate office in Parsippany, NJ. Status assigned is No Further Action.

Coastal Chemical Corp. (NC D003186178) formulates and distributes pesticides and agricultural products. On February 19, 1979, this facility

caught fire and burned; the result of this was that pesticides were released in massive proportions onto the facility property. Although some on-site treatment of these waste pesticides was instigated, contaminants are still believed to remain on the premises. Status assigned is Medium

Crown Central Petroleum Corp. (NC D044447639) notified under CERCLA that leaded tank bottoms were buried within the spill containment area of each tank between 1948 and 1974. Local residents use municipal water supply rather than private drinking wells. Status assigned is Low.

Martin's Battery Salvage, Inc. (NC D991278755) operated prior to November 19, 1980, though precise dates are unknown. Facility's function was to reclaim lead from car batteries. Units on-site include a drain field which leads to a receiving stream, and a surface impoundment. Excessive levels of cadmium, chromium, lead, and EP corrosive waste have been identified on-site, and groundwater contamination is alleged. Status assigned is Medium

Mineral Research and Development Corp. (NC D048467427) maintains five unlined surface impoundments. Monitoring wells indicate that chromated copper arsenate constituents, trichlorobenzene and tetrachloroethylene have entered the groundwater downgradient from these units. There are no known groundwater users within the influence of this plume; however, its impact upon the environment is deemed severe. Status assigned is Medium.

Texas City Refining Co. (NC D000770016) notified under CERCLA that rainwater layers from tanks were pumped onto the ground within tank containment structures between 1973 and 1980. It is also conceivable that previous owners of this facility disposed RCRA wastes KO49-KO52 on site, as this was a common practice of the petroleum industry prior to 1980. Status assigned is Low.

The Valspar Corp. (Nc D041415019) was previously owned by Mobil Chemical Co. In 1979 Mobil notified, as required for the Eckhardt Survey, that no waste was disposed of or released on site between 1976 and 1979. Records for the period 1961 to 1976 did not exit; therefore it is conceivable that releases might have occurred during this period, or the period prior when the site was owned (at different times) by Martin-Marietta and an unnamed furniture company. Status assigned is Low.

On April 19, 1985, the Department of Human Resources Assistant Branch Head of Solid and Hazardous Waste Management, Jerry Rhodes; and 3012 Personnel reviewed each of the subject sites along with Natural Resources and Community Development Department personnel from Water and Air Quality and Groundwater Sections. Each of the subject site recommendations was approved by the committee.

If you have any questions, please contact me.

Sincerely,

D. Marke Durway D. Mark Durway, Geologist

Solid and Hazardous Waste Management Branch

Environmental Health Section

Maria Ker

# **SEPA**

# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION
O1 STATE 02 SITE NUMBER
NC D003149705

PART 1 -	SITE INFORMAT	ION AN	D ASSESSME	ENT NC 1	D003149705
II. SITE NAME AND LOCATION					
01 SITE NAME (Legal, common, or descriptive name of site)	Ţ	02 STREE	T, ROUTE NO., OR	SPECIFIC LOCATION IDENTIFIER	
BASF Wyandotte Corp.				846 (4330 Chesape	
Charlotte	ŀ	04 STATE NC	05 ZIP CODE 0 28266	Mecklenburg	07COUNTY 08 CONG CODE DIST 60 09
09 COORDINATES LATITUDE LONG 35° 15' 40" 0 080° 52	11UDE		<u> </u>		
10 DIRECTIONS TO SITE (Starting from nearest public road)					
Located in Charlotte at 4330 Ch east of NC Hwy 16.	esapeake Dr	ive,	which is	just north of I-	-85 and
III. RESPONSIBLE PARTIES					· · · · · · · · · · · · · · · · · · ·
BASF Wyanodotte Corp.	ľ		T (Business, malling, re. $0. \;\;  ext{Box} \;\; 18$		
03 CITY		04 STATE	05 ZIP CODE	06 TELEPHONE NUMBER	
Parsippany	į	NJ	07504	201 263-3400	
07 OPERATOR (# known and different from owner)		08 STREE	T (Business, mailing, re		
BASF Wyandotte Corp.		P.	O. Box 66	58846	
09 CITY		OSTATE	11 ZIP CODE	12 TELEPHONE NUMBER	
Charlotte		NC	28266	704 392-4313	
13 TYPE OF OWNERSHIP (Check one)  A. PRIVATE   B. FEDERAL:	(Agency name)		C. STATI	E D.COUNTY DE.MI	JNICIPAL
☐ F. OTHER:			_ 🗇 G. UNKN	IOWN	
(Specify) 14 OWNER/OPERATOR NOTIFICATION ON FILE (Check of that apply)					
11 1 00	B. UNCONTROLLE	D WAST	E SITE (CERCLA 103	DATE RECEIVED:	DAY YEAR C. NONE
IV. CHARACTERIZATION OF POTENTIAL HAZARD					
	k all that apply)	CONTRA	CTOR	C. STATE D. OTHER	CONTRACTOR
I IIVES DADE / /	OCAL HEALTH OFFIC		F. OTHER:	(Specity)	
	ACTOR NAME(S): _		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
02 SITE STATUS (Check one)	03 YEARS OF OPERA	1961	1		
A. ACTIVE B. INACTIVE C. UNKNOWN		GINNING YE	AR ENDING	YEAR UNKNOW	/N
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, (	OR ALLEGED				
Records at the NC Solid and Ha facility is in compliance with	zardous Was RCRA regul	te Ma ation	inagement is, and th	Branch indicate nat no on-site re	that the eleases of
hazardous substances are known 05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/O	OR POPULATION				· · · · · · · · · · · · · · · · · · ·
None known. According to Ken K	oneval, of	the E	ASF corpo	orate environment	tal office,
no on-site disposal, spills, or	other rele	ases	have occu	urred at the BASI	F facility
since the facility commenced op	eration. A	comp	rehensive	e report of past	waste handling
				corate environmen	ital office in
DI PRIORITY FOR INSPECTION (Check on Things to March 12 Nocked)	Motel's Part 2 Walls Inform	ation and Pa	< /		
☐ A. HIGH ☐ B. MEDIUM (Inspection required promptly)	C. LOW (Inspect on time et	vellable bask	D. NONI	E her action needed, complete current dispo	seltion form)
VI. INFORMATION AVAILABLE FROM					
01 CONTACT	02 OF (Agency/Organizat				03 TELEPHONE NUMBER
Ken Koneval	Par	sippa	ny, NJ		(201) 263-3400
04 PERSON RESPONSIBLE FOR ASSESSMENT D. Mark Durway/L. Crosby	OS AGENCY NCDHR/DHS	ı	Mgmt.	07 TELEPHONE NUMBER (919) 733-2178	08 DATE  2 /26 / 85  MONTH DAY YEAR

.≎FPΔ

# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

ч	I. IDENTIFICATION							
ĺ	01 STATE	02 SITE NUMBER						
	NC	D003149705						

VLI	$\wedge$		PART 2 - WASTI	EINFORMATION		[NC [D003.	149705
II. WASTE S	TATES, QUANTITIES, AN	D CHARACTERI	STICS	·····	······································		
01 PHYSICAL S	TATES (Check all that apply)	02 WASTE QUANTI		03 WASTE CHARACTE	RISTICS (Check all that ap	oply)	
CI A. SOLID	□ E. SLURRY		l waste quantities independent)	☐ A. TOXIC	E SOLUE		
B. POWDE     Li C SLUDGE	R. FINES L. F. LIQUID	TONS _		B CORROS	CTIVE 🗀 G. FLAMI	MABLE C K REACTI	νE Ι
☐ D OTHER		CUBIC YARDS _	N/A	☐ D. PERSIS	TENT UH IGNITA	ABLE L INCOMP	
□ D OTHER	(Specify)	NO. OF DRUMS				`	
III. WASTE T	YPE	· · · · · · · · · · · · · · · · · · ·					
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE				In gener	al, facility	only
OLW	OILY WASTE					s hazardous v	
SOL	SOLVENTS				in the e	vent that a b	ad
PSD	PESTICIDES				product	batch is prod	luced.
occ	OTHER ORGANIC CH	IEMICALS					
IOC	INORGANIC CHEMIC	ALS					
ACD	ACIDS	<del>*************************************</del>				•	
BAS	BASES						
MES	HEAVY METALS		1				·
IV. HAZARD	OUS SUBSTANCES (See A)	opendix for most frequent	tly cited CAS Numbers)				
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE/DISE	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
D002	EP corrosive			Wastes are	stored in		
U008	Acrylic Acid			tanks and			
U123	Methanoic Aci	.d	64186	and manifes	sted off-si	e	
U154	Methanol		67561	every 90 da	ays		
U188	Pheno1		108952				
U 210	Tetrachloroet	ylene	127184				
·							
V. FEEDSTO	CKS (See Appendix for CAS Number	1/\$)	<u> </u>	L		<del></del>	<u> </u>
CATEGORY	01 FEEDSTOC	K NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTO	OCK NAME	02 CAS NUMBER
FDS	N/A			FDS			
FDS				FDS			•
FDS			<b>†</b>	FDS		<u>_</u>	
FDS				FDS			
VI. SOURCE	S OF INFORMATION (CIO	specific references, e.g.,	state files, sample analysis, i	eports )			
	<del> </del>						

- 1) RCRA Part A, 11-18-80
- 2) File at NC S&HW Management Branch
  3) Koneval, Ken at Basf in Parsippany, NJ, telephone conversation, 2-26-85



# **BASF Wyandotte Corporation**



4330 Chesapeake Drive P.C. Box 668846 Charlotte, North Carolina 28266 704 392-4313

June 20, 1984

Division of Health Services Solid & Hazardous Waste Management Branch P. O. Box 2091 Raleigh, N.C. 27602

Attn: Waste Determination

## Gentlemen,

During a transportation related incident, some of our finished products, Lipoderm Oil SK and Basyntan N, were spilled along the highway. These products are relatively harmless in nature. The Lipoderm Oil SK is a chlorinated paraffin oil and the Basyntan N is a condensed polymer of sulfonated phenol and urea formaldehyde. A sample was pulled at the time of the incident by Rowe Industrial Services, Inc. and submitted to Par Labs for analysis (a copy of the analysis is attached). The initial analysis showed an incorrect arsenic value. Par Labs was asked to rerun the waste sample to determine whether arsenic was indeed present. By means of a gaseous hydride method, the reanalysis showed less than 0.05 ppm of arsenic present.

The analysis performed was done on liquid sample obtained from the scene prior to absorbing the spilled material with sand. The waste to be disposed of now is well absorbed in sand and appears totally dry. There is no free liquid in the waste material we now propose to dispose of at the York Road landfill.

Please let me know if we can help you further with your deter-

Sincerely yours,

BASF WYANDOTTE CORPORATION Charlotte Plant

Walter A. Brand Production Manager

cc: Mr. John C. Gibson

Mr. Rick Doby

APPLICATION FOR CHANGE IN COMPANY NAME, OWNERSHIP, FACILITY CONTACT, PHONE NUMBER OR MAILING ADDRESS

Date: 9-1-83

Company Name: BASF WYANDOTTE

Company Address: 4330 Chesapeake Drive, NC, Charlotte

EPA ID No.: NCD003149705

Mr. O. W. Strickland, Head Solid & Hazardous Waste Management Branch Division of Health Services F. O. Box 2091 Raleigh, NC 27602

Dear Mr. Strickland:

Our company requests the following change under RCRA:

SEP 21 1983

CHANGE TO

COMPANY NAME BASF Wyandotte Corporation

OWNERSHIP\_\_\_\_\_BASF Wyandotte Corporation

FACILITY CONTACT\_\_\_\_ Kenneth C. Koneval

201-263-5495 FACILITY PHONE NUMBER\_\_\_\_

FACILITY MAILING ADDRESS Box 181, Cherry Hill Road

Parsippany, NJ 07054

This information is accurate and correct to the best of my knowledge. m authorized to make this request on behalf of my company.

Company Title: Manager, Corp. Env. Prot.

Signature: Kerneth C. Koneval

SEP 21 1983

#### FACILITY INFORMATION

BASF Wyandotte Corporation 4330 Chesapeake Drive P. O. Box 668846 Charlotte, NC 28266 704/392-4313 ID #NCD003149705

#### RESPONSIBLE OFFICIALS

Walter A. Brand, Production Engr. William A. Forbes, Operations Supvr.

#### SURVEY PARTICIPANTS

Walter A. Brand William A. Forbes C. Rick Doby Larry O. Fox

# DATE OF INSPECTION

July 8, 1982

#### APPLICABLE REGULATIONS

40 CFR May 19, 1980

Parts 262 and 265, Subparts A,B,C,D,E,G,H (if applicable) and I

#### PURPOSE OF SURVEY

RCRA inspection for interim status including review of records, site survey and sampling procedures. Regulatory requirements covered included those contained in 40 CFR May 19, 1980 Part 262 - Generator Standards and 265 - General Facility standards including Subparts A,B,C,D,E,G,H (if applicable) and I.

#### FACILITY DESCRIPTION

BASF Wyandotte Corporation is located on a 15.26 acre site in north Charlotte at 4330 Chesapeake Drive. This facility presently manufactures approximately 175 chemical auxiliaries for the textile, paper and leather industries. A more general description is provided on the attached document from Wyandotte's Emergency Procedures Manual (attachment A).

This facility does not routinely generate hazardous waste from manufacturing; however, on occasions, a bad product batch is generated which may be hazardous or a cleaning operation may generate several drums of flammable solvents. BASF Wyandotte does, on occasions, generate more than 1000 kg. per 30 calendar days and does store hazardous waste for more than 90 days.

A review of Wyandotte's manifest records indicates that this facility has generated the following wastes:

- 1. RA-1 Solids w/10% Phenol
- 2. Waste Phenol (Poison B)
- 3. Polymin Waste containing 1,4 Dioxane
- 4. Carbon Disulfide (liquid)

All waste is being transported by Bryson Env. Services of West Columbia, SC to SCA Chemical Services of Pinewood, SC.

During our inspection, Wyandotte had in storage two 55-gallon steel drums weighing approximately 1100 lbs. (total weight) of waste Carbon Disulfide liquid generated from a cleaning operation. The drums were properly

labeled, packaged and stored awaiting incineration at a facility not yet chosen by Wyandotte. The storage area is located in Building #2 immediately north of the office/laboratory building (see attachment B - Hazardous Waste Storage Area Log provided by Wyandotte).

In summary, this facility is a large generator and storer of hazardous waste. At the time of the inspection, BASF Wyandotte appeared to be in full compliance with all applicable regulations under 40 CFR May 19, 1980.

# **EMERGENCY PROCEDURES MANUAL**

BASF Wyandotte Co	rporatio	on		Charlo	tte Plant
Spill Prevention Co	ontrol a	nd Cou	inte	rmeasures	Plan
DATE ISSUED:01-05-1982 .	BY: W.A.	FORBES,	JR.	APPHOVED:	
REVISED:	BY:			APPROVED:	

# V. Description of Facilities:

## A. LOCATION OF THE CHARLOTTE PLANT:

The Charlotte Plant of BASF Wyandotte Corporation is located on a 15.26 acre site inside the city limits of Charlotte in Mecklenburg County. The plant site is in an industrial area on the north side of Charlotte, just north of Interstate 85 and east of N.C. #16. The property is bordered on the west by Chesapeake Drive, on the east by Pompono Road (unpaved), on the north by property of Uster Corporation, and on the south by a warehouse complex. The Company also owns a one acre undeveloped plot on the east side of Pompono Road and a 20.28 acre undeveloped plot on the west side of Chesapeake Drive, a portion of which fronts on Lawton Road.

# B. SITE PLAN AND BUILDINGS:

There are four major buildings on the site:

- 1. Office/Laboratory Building southern side of site, adjacent to neighboring warehouse; surrounded on three sides by drive-ways and parking area. The west end of the building is devoted to office space, comprising about 40% of the total building area; the remaining 60% of building area on the east end is predominantly laboratory areas. A basement containing sample storage, Conference Room, Computer Room, and equipment areas is located beneath the laboratory (east) portion.
- 2. Warehouse/Manufacturing/Drumming Station/Dye Mix Building immediately north of the Office/Laboratory Building and connected to it by a covered walkway. The Warehouse is located in the single-floor west end; Manufacturing (Auxiliaries) occupies the three-floor area in the east end. The Drumming Station area is a single-floor addition north of the Manufacturing (Auxiliaries); this addition also contains the Manufacturing (Dye Mix) areas, a two-floor liquid mixing/dye finishing area in the northeast area and a single-floor powder dye mixing area in the east end.

## B. SITE PLAN AND BUILDINGS: (CONTINUED)

- 3. Raw Material Warehouse a 10,000 square foot metal building located northeast of the Manufacturing Building, across a paved drive and rail siding.
- 4. Maintenance Shop metal building located due east of the Manufacturing (Auxiliaries) area and adjacent to Pompono Road (unpaved).

There are also three small outbuildings or other structures at the site:

Paint Shed - small metal building between the Maintenance Shop and Pompono Road. Used to store paints, drum quantities of lubricants, and small quantities of solvents.

Metering Station - small metal building located between the Laboratory area and the Maintenance Shop. Used to house equipment used to meter process waste water from Holding Ponds to Charlotte-Mecklenburg Sewer System.

Waste Water Control Room - located southeast of the Maintenance Shop, at the south end of the dual Holding Ponds for process waste water. Used to house electrical switches for the various pumps used in transferring waste water.

#### C. RAW MATERIAL AND FINISHED PRODUCT BULK STORAGE:

- 1. Both finished products and organic and inorganic chemical raw materials are stored in a 9,000 square foot Tank Farm located adjacent to and east of the Powder Dye Mix area. All storage tanks are vertical and range in size from about 3,000 gallons to 27,000 gallons. All of the thirty storage tanks are single-compartment vessels; 22 tanks are of stainless steel construction, 6 are steel, and 1 is fiberglass. The entire Tank Farm is enclosed by a dike. Total storage volume of all tanks is approximately 315,000 gallons.
- 2. Two storage tanks, one steel and one fiberglass, located next to the Sulfo-chlorination Plant (in the corner of the Manufacturing/Powder Mix areas) have a total capacity of about 9,000 gallons.
- 3. Three Intermediate Tanks and one Distillation Receiver Tank with a total capacity of approximately 19,000 gallons are located outside the Manufacturing (Auxiliaries) area on the east side.
- NOTE: Storage of powder and liquid raw materials and finished products in drums, bags, or other containers is in the Warehouse, various Manufacturing areas, the Raw Material Warehouse and its dock, areas outside Manufacturing, and at a leased Warehouse at 4201 Chesapeake Drive.

#### D. FUEL OIL STORAGE:

A 29,720 gallon horizontal, underground steel storage tank is used to store fuel oil (ordinarily #2) for the 350 and 800 HP steam boilers. The storage tank is located between the Office/ Laboratory Building and the Warehouse, at the extreme west end near the employee's parking lot. Fuel oil is an alternate fuel for the boilers; natural gas is used almost exclusively, except in extreme cold weather when the gas supplier orders industrial users to shut down. When fuel oil is being used, the Maintenance Department checks the quantity in the storage tank daily, and 7,000 gallon tank truck shipments are requested only when level measurement indicates an available capacity of at least 10,000 gallons in the tank. Unloading of tank trucks is accomplished using gravity flow through three-inch hoses to a valved threeinch "quick-connect" coupling which leads to the storage tank. This unloading connection is located at the edge of the employee parking lot at the west end of the Warehouse. The connection is kept plugged and locked except during unloading.

#### E. PLANT SECURITY:

The Auxiliaries Manufacturing area operates three shifts, 24 hours per day, Monday through Friday. Most other departments work daylight hours only, approximately 8:00 AM until 5:00 PM, Monday through Friday. The Wackenhut Corporation provides security guards from about 5 PM on Fridays until about 8 AM on Monday mornings; security guards are also on duty on holidays. With the exception of the Office/Laboratory Building, all site areas are fenced; all gates and doors are locked after about 6:30 PM on weekdays and throughout weekends and holidays. Keys to gates are restricted to members of supervision and management, and sign-in sheets must be used to record activity in and out. Evening and night shift supervisors have limited responsibility for plant security checks and inspections.

### F. SITE DRAINAGE AND WASTE WATER DISPOSITION:

The Charlotte site is located near the crest of a slight slope, the crest being to the northwest (Uster Corp.). The site has been graded so that rain water, except as noted below, is collected and discharged into a storm drain system which empties into Stewart Creek, near the southeast corner of the property. Rain water from the paved areas around the Tank Farm is collected in a separate drain system which terminates in a Storm Drain Collection Pit adjacent to the Waste Water Metering Station; water collected in this Pit is generally pumped over to the Waste Water Holding Ponds, although the Pit is equipped with a drain valve which enables draining to Stewart Creek. All process waste water from Laboratory, Warehouse, Manufacturing, and Tank Farm areas is collected in a Waste Water Collection Pit at the northeast end of the Laboratory Building; waste water is then pumped from this Pit into the Holding Ponds. Waste water is pumped from the Holding Ponds to the Metering . .... toward into the Oiter Corner Custom

# Hazardous Waste Storage Area Log

**BASF Wyandotte Corporation** 

Charlotte Plant |

Date Placed in Storage:	11-19-80	01-26-81	4-22-81	9.10-81	7-6-82
Description of WASTE:	RA-1 SOLIOL WI 10% AMENOL	Waste Phenol Boism B	POLYMIN WASTE CONT. 1,4, DIORANE	. I had sure	CALBON DÖULFIOE WASTE LIQ.
QUANTITY of Waste Stored:	heffer. booo#	Approx. 150 #	36,000 #	21 DRUMS 8009 165	20RUMS 1100/65
EPA HAZARDOUS WASTE NUMBER:	D 000	U188	2000	4 188	P022
PHYSICAL STATE OF WASTE:	SOLIA	Solid	Semi socio	FEASOLIA	LAUIO
DATE SHIPPED from Storage:	34-81	9-21-81	5-19-81	9-21-81	
MANIFEST NO. of Shipment:	14704	20985	14703	20984	
QUANTITY of Waste SHIPPED:	26 DRums 5600 165	200 /bs	72 Deuns 33 840 165	21 Ocums 8009 165	
Name of WASTE TRANSPORTER:	BASF-WIW.	BRYSON IND SERVICES	BRYSON ENV. SÉRVICES	BRYSON IND. SERVICES	
EPA NUMBER of TRANSPORTER:	NC 1)003 149705	SC0000822312	SCD 000822312	SCD000822312	
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REMARKS:	·				
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BASF Wyandotte Corporation 4330 Chesapeake Drive P.O. Box 668846 Charlotte, North Carolina 28266

of type		<i>12 characters/inch)</i> in t		•	Form Approved OMB No. 158-S79016 GSA No. 0246-EPA-OT	
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<u> </u>		A. NAME OF INSTA	LLATION'S LEGAL	OWNER		
8 B A S F W	YANDO	T T E COR	POR ATI	ON		
B. TYPE OF OW (enter the appropriate	VNERSHIP e letter into box)	VI. TYPE OF HAZA	ARDOUS WASTE	ACTIVITY (en	ter "X" in the appropriate box(es))	統
F = FEDERAL M = NON-FEDE	L	A. GENER	ATION /STORE/DISPOSE	<del>,,</del>	RANSPORTATION (complete item VII)	
VII. MODE OF TR	ANSPORTATIO	N (transporters only	- enter "X" in the	appropriate be	ox(es))	:
A. AIR	B. RAIL	C. HIGHWAY	D. WATER	E. OTHER	(specify):	
VIII FIRST OR SU	RSEQUENT NO	TIFICATION	1.20年第3 <b>年</b> 20日次	1. Jan 3. 4. 4.	<b>《公司》中国《公司》中国《公司》中国《公司》</b>	<i>3</i> 3

Mark "X" in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification.

X B. SUBSEQUENT NOTIFICATION (complete item C)

CONTINUE ON REVERSE

C. INSTALLATION'S EPA I.D. NO.

IX. DESCRIPTION OF HAZARDOUS WASTES Please go to the reverse of this form and provide the requested information.

A. FIRST NOTIFICATION

If this is not your first notification, enter your Installation's EPA I.D. Number in the space provided below.

A DETACH A

#### STATE OF NORTH CAROLINA

DEPARTMENT OF HUMAN RESOURCES
Division of Health Services
ENVIRONMENTAL HEALTH SECTION
Solid & Hazardous Waste Management Branch

## PROCEDURE AND CRITERIA FOR WASTE DETERMINATION

This procedure will be used by the Division of Health Services to determine whether a waste is (1) hazardous as defined by 10 NCAC 10F, and (2) suitable for disposal at a solid waste management facility.

The types of wastes that will be evaluated by this procedure are primarily, but not exclusively, industrial and commercial wastes and sludges, and Publicly Owned Treatment Works sludges.

The Division of Health Services reserves the right to request additional information or waive some of the requirements based on the type of waste if it deems necessary. The Division may also require some wastes to be treated or altered to render the waste environmentally immobile prior to disposal at a sanitary landfill. Wastes disposed at sanitary landfills must be non-liquid and in a form that can be confined, compacted, and covered in accordance with the "Solid Waste Management Rules". APPROVAL TO DISPOSE OF THE WASTE SHALL ALSO BE OBTAINED FROM THE OWNER OR OPERATOR OF THE LANDFILL PRIOR TO DISPOSAL.

The following information is required for an evaluation. An asterisk (\*) denotes information required for Publicly Owned Treatment Works.

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INFORMATION FOR	R HAZARDOUS	(RCRA)	DETERMINATION	(10	NCAC	10F	.0029

1.	Is the waste	listed	under	.0029(e)	(40 CFR	261.31 -	261.33)?	If yes,
	list number.	No	•.					

2.	Does the	waste	exhibit	any	of	the	four	charact	eristics	as	defined	Ъу
	.0029(d)	(40 C	FR 261.23	L - 2	261.	24)?	(Att	ech Lab	Results	)		_
	(* EP To	xicity	for meta	als a	end	pH).	1.10	9				

### INFORMATION FOR LANDFILLING DETERMINATION

1.	Does the waste contain any hazardous	waste constituents listed in
	.0029(e), Appendix VIII (40 CFR 261,	Appendix VIII)? If yes, what
	constituents and what concentration?	(Attach Lab Results)

- 2. What other constituents are present and in what concentration? (Attach Lab Results) IND FLY HAD ABSIZED LADIO
- \* 3. What is the moisture content?
- 4. Which solid waste management facility is the request for?

  \*\*CRK ROPE CANSETTE.
- \* 5. Specify how the waste will be delivered in bulk or containers (i.e., barrels, bags, etc.)? <u>Jump TRUCK BILK</u>

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All questions concerning this "Procedure" should be directed to Gordon Layton or Jerry Rhodes at (919) 733-2178. Answer specific questions in space provided. Attach additional sheets if necessary.

Complete all information, sign and submit to:

Division of Health Services Solid & Hazardous Waste Management Branch P. O. Box 2091 Raleigh, NC 27602

Attn: Waste Determination

DHS Form 3151 4/83 Solid & Hazardous Waste Management Branch Review 6/84

Retention of this form shall be in accordance with the records disposition schedule teamed by the mention

Altach - A

# EMERGENCY PROCEDURES MANUAL

BASF Wyandotte Co	rporation	on		Charlo	tte Plant
Spill Prevention Co	ontrol a	nd Cou	intei	measures	Plan
DATE ISSUED:01-05-1982 .	BY: W.A.	FORBES,	JR.	APPHOVED:	
REVISED:	BY:			APPROVED:	•

# V. Description of Facilities:

## A. LOCATION OF THE CHARLOTTE PLANT:

The Charlotte Plant of BASF Wyandotte Corporation is located on a 15.26 acre site inside the city limits of Charlotte in Mecklenburg County. The plant site is in an industrial area on the north side of Charlotte, just north of Interstate 85 and east of N.C. #16. The property is bordered on the west by Chesapeake Drive, on the east by Pompono Road (unpaved), on the north by property of Uster Corporation, and on the south by a warehouse complex. The Company also owns a one acre undeveloped plot on the east side of Pompono Road and a 20.28 acre undeveloped plot on the west side of Chesapeake Drive, a portion of which fronts on Lawton Road.

# B. SITE PLAN AND BUILDINGS:

There are four major buildings on the site:

- 1. Office/Laboratory Building southern side of site, adjacent to neighboring warehouse; surrounded on three sides by drive-ways and parking area. The west end of the building is devoted to office space, comprising about 40% of the total building area; the remaining 60% of building area on the east end is predominantly laboratory areas. A basement containing sample storage, Conference Room, Computer Room, and equipment areas is located beneath the laboratory (east) portion.
- 2. Warehouse/Manufacturing/Drumming Station/Dye Mix Building immediately north of the Office/Laboratory Building and connected to it by a covered walkway. The Warehouse is located in the single-floor west end; Manufacturing (Auxiliaries) occupies the three-floor area in the east end. The Drumming Station area is a single-floor addition north of the Manufacturing (Auxiliaries); this addition also contains the Manufacturing (Dye Mix) areas, a two-floor liquid mixing/dye finishing area in the northeast area and a single-floor powder dye mixing area in the east end.

### B. SITE PLAN AND BUILDINGS: (CONTINUED)

- 3. Raw Material Warehouse a 10,000 square foot metal building located northeast of the Manufacturing Building, across a paved drive and rail siding.
- 4. Maintenance Shop metal building located due east of the Manufacturing (Auxiliaries) area and adjacent to Pompono Road (unpaved).

There are also three small outbuildings or other structures at the site:

<u>Paint Shed</u> - small metal building between the Maintenance Shop and Pompono Road. Used to store paints, drum quantities of lubricants, and small quantities of solvents.

Metering Station - small metal building located between the Laboratory area and the Maintenance Shop. Used to house equipment used to meter process waste water from Holding Ponds to Charlotte-Mecklenburg Sewer System.

Waste Water Control Room - located southeast of the Maintenance Shop, at the south end of the dual Holding Ponds for process waste water. Used to house electrical switches for the various pumps used in transferring waste water.

### C. RAW MATERIAL AND FINISHED PRODUCT BULK STORAGE:

- 1. Both finished products and organic and inorganic chemical raw materials are stored in a 9,000 square foot Tank Farm located adjacent to and east of the Powder Dye Mix area. All storage tanks are vertical and range in size from about 3,000 gallons to 27,000 gallons. All of the thirty storage tanks are single-compartment vessels; 22 tanks are of stainless steel construction, 6 are steel, and 1 is fiberglass. The entire Tank Farm is enclosed by a dike. Total storage volume of all tanks is approximately 315,000 gallons.
- 2. Two storage tanks, one steel and one fiberglass, located next to the Sulfo-chlorination Plant (in the corner of the Manufacturing/Powder Mix areas) have a total capacity of about 9,000 gallons.
- 3. Three Intermediate Tanks and one Distillation Receiver Tank with a total capacity of approximately 19,000 gallons are located outside the Manufacturing (Auxiliaries) area on the east side.
- NOTE: Storage of powder and liquid raw materials and finished products in drums, bags, or other containers is in the Warehouse, various Manufacturing areas, the Raw Material Warehouse and its dock, areas outside Manufacturing, and at a leased Warehouse at 4201 Chesapeake Drive.

#### D. FUEL OIL STORAGE:

A 29,720 gallon horizontal, underground steel storage tank is used to store fuel oil (ordinarily #2) for the 350 and 800 HP steam boilers. The storage tank is located between the Office/ Laboratory Building and the Warehouse, at the extreme west end near the employee's parking lot. Fuel oil is an alternate fuel for the boilers; natural gas is used almost exclusively, except in extreme cold weather when the gas supplier orders industrial users to shut down. When fuel oil is being used, the Maintenance Department checks the quantity in the storage tank daily, and 7,000 gallon tank truck shipments are requested only when level measurement indicates an available capacity of at least 10,000 gallons in the tank. Unloading of tank trucks is accomplished using gravity flow through three-inch hoses to a valved threeinch "quick-connect" coupling which leads to the storage tank. This unloading connection is located at the edge of the employee parking lot at the west end of the Warehouse. The connection is kept plugged and locked except during unloading.

## E. PLANT SECURITY:

The Auxiliaries Manufacturing area operates three shifts, 24 hours per day, Monday through Friday. Most other departments work daylight hours only, approximately 8:00 AM until 5:00 PM, Monday through Friday. The Wackenhut Corporation provides security guards from about 5 PM on Fridays until about 8 AM on Monday mornings; security guards are also on duty on holidays. With the exception of the Office/Laboratory Building, all site areas are fenced; all gates and doors are locked after about 6:30 PM on weekdays and throughout weekends and holidays. Keys to gates are restricted to members of supervision and management, and sign-in sheets must be used to record activity in and out. Evening and night shift supervisors have limited responsibility for plant security checks and inspections.

#### F. SITE DRAINAGE AND WASTE WATER DISPOSITION:

The Charlotte site is located near the crest of a slight slope, the crest being to the northwest (Uster Corp.). The site has been graded so that rain water, except as noted below, is collected and discharged into a storm drain system which empties into Stewart Creek, near the southeast corner of the property. Rain water from the paved areas around the Tank Farm is collected in a separate drain system which terminates in a Storm Drain Collection Pit adjacent to the Waste Water Metering Station; water collected in this Pit is generally pumped over to the Waste Water Holding Ponds, although the Pit is equipped with a drain valve which enables draining to Stewart Creek. All process waste water from Laboratory, Warehouse, Manufacturing, and Tank Farm areas is collected in a Waste Water Collection Pit at the northeast end of the Laboratory Building; waste water is then pumped from this Pit into the Holding Ponds. Waste water is pumped from the Holding Ponds to the Metering

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Attach to this application a topographic map of the area	extending to a	it least one	mile beyond	property bounder	es. The map must show
the outline of the facility, the location of each of its ex	cisting and prop	posed intak	e and discha	arge structures, each	h of its hazardous waste
treatment, storage, or disposal facilities, and each well v	where it injects	s fluids und	ierground, ir	nclude all springs, i	rivers and other surface
water bodies in the map area. See instructions for pracise	requirements.		k i k z z z z z z z z z z z z z z z z z	<u> vegasti i e e e</u>	
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All official correspondence regard					
the Director, Corporate Environmen		ction,	BASF Wyai	ndotte Corpor	ation,
P.O. Box 181, Parsippany, N.J. 070	)54				
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XIIL CERTIFICATION (see instructions)					
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					ON OF HAZARDOUS WAST														r each listed hazardous waste you will handle, If you
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be	sis.	Fo	r et	sch	NNUAL QUANTITY - For each characteristic or toxic contamination of contaminant.	nt e	ted nter	wa ed	ste e in co	ntei	red in A	in \ e	co	lum neti	nn A e the	estin tota	nate the I annual c	quar	ntity of that waste that will be handled on an annual utity of all the non-listed waste(s) that will be handled
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SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE . ESIGN CAPACITY.

II. PROCESSES (continued)

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IV: DESCRIPTION OF HAZARDOUS WASTES (co	ontinued)		and him to be in the state of	
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V. FACILITY DRAWING				ক্রান্ত্রী ক্রান্ত্রাক্রাক্রিকার এনের বিবার
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All existing facilities must include photographs (aer				
treatment and disposal areas; and sites of future sto	rage, treatment or	disposal areas (see instructi	ions for more deta	sil)
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds		DE (degrees, minute		
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VIII. FACILITY OWNER	to a Medicilian parti	्राप्तान्त्रीयः । स्ट्राप्ताः क्षेत्रस्थानस्थितं कृतिः । स्ट्राप्तान्त्रस्थाः । स्ट्राप्तान्त्रस्थाः स्ट्राप्तान्त्रस्थाः । स्ट्राप्तान्त्रस्थाः । स्ट्राप्तान्त्रस्थाः । स्ट्राप्तान्त्रस्थाः		The state of the s
A. If the facility owner is also the facility operator as skip to Section IX below.	listed in Section VIII	on Form 1, "General Informat	tion", place an "X"	in the box to the left and
B. If the facility owner is not the facility operator as i	isted in Section VIII	on Form 1, complete the folio	wing items:	
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3. STREET OR P.O. BOX		4. CITY OR TOWN	S. ST.	6. ZIP CODE
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IX. OWNER CERTIFICATION	49 15 16		40 41 42	47 - 31
I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and complete	ndividuals immedia	itely responsible for obtain	ing the information	on, I believe that the
including the possibility of fine and imprisonment.				
A. NAME (print or type)	B. SIGNATURE			E SIGNED
R.E. Dunn, Secretary	The state of the s	1/x.m.	, '	47/32
X. OPERATOR CERTIFICATION	1	The second secon		· · · · · · · · · · · · · · · · · · ·
I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and complete including the possibility of fine and imprisonment.	ndividuals immedia	tely responsible for obtain	ing the information	on, I believe that the
A. NAME (print or type)	B. SIGNATURE		C. DAT	E SIGNED
R.E. Dunn, Secretary	r de			11/17/30
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